Bycket No. THOLAM P167US

- IFW

PATENT IN THE UNITED STATES PATENT AND

ADEMARK OFFICE

In re PATENT

Application of: : Earl Alexander Culham

. Serial No. : **09/988,689**

Title : Method of Linking Web Pages

Filed : November 20, 2001

Art Unit : 2178

Examiner : Kyle R. Stork

Assistant Commissioner for Patents Washington, D.C. 20231

Washington, 15.0. 2025

March 30, 2006

Dear Kyle:

Thank you to Cesar Paula for a concise description of the changes required to make my sumission compliant. All suggested corrections have been implimented. The following is a complete list of the claims annotated with their status and, where necessary, their markup.

CLAIMS

1-69. (cancelled)

70. (currently amended) A method of linking web pages, comprising the steps of:

associating at least one supplementary link with a primary web page, the at least one supplementary link being normally hidden from the view of the user so as not to such supplementary link lacks the features of the anchor which make a regular hypertext link visible, thus a supplementary link is normally hidden from view and does not disrupt the flow of text or graphics displayed on the web page;

providing a user initiated command by which the at least one supplementary link becomes visible and accessible to the user to enable the user to acces at least one secondary web page, the at least one supplementary link being independent of any menu accessible through links visible to the user on the primary web page.

providing information processing means by which the at least one supplementary link is transformed into a regular hypertext link.

- 71. (original) The method as defined in claim 70, at least one supplementary link being stored in a datastructure that is separate from the primary web page.
- 72. (original) The method as defined in claim 71, the datastructure being associated with the primary web page.